

OSHA RESOURCE CENTER LOAN PROGRAM

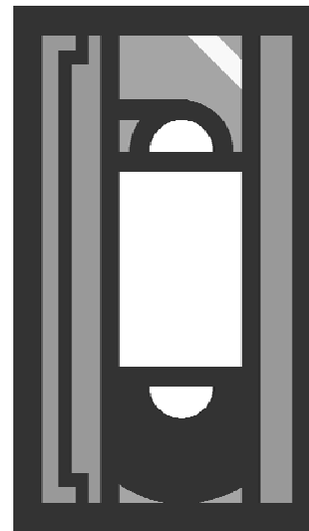
Spanish Language Safety Training Videos for Loan!

Located on the OSHA Website

<http://www.osha.gov/fso/ote/training/resource-center/loan.html>

Or contact the Resource Center at (847) 759-7736

Email vosburgh.linda@dol.gov.



What is the Resource Center Loan Program?

The Resource Center is a collection of over 550 video titles covering more than 100 occupational safety and health subjects. Videos are available in both English and Spanish. OSHA, other Federal agencies, State agencies, and the private sector developed these videos. Books are also available upon request.

Do I qualify to borrow?

Qualified borrowers include OSHA Outreach Trainers and OSHA Education Center employees as well as OSHA National, Regional and Area Office employees, OSHA grantees, OFA Trainers, Consultation Program employees, Voluntary Protection Program Site employees, and employees of State Plan States.

Is it easy to begin borrowing Resource Center materials?

Yes! Just fill out the Resource Center Borrowing Agreement Form and fax it along with your first request for materials to (847) 759-7748 or mail it to the OSHA Resource Center Loan Program, 2020 S. Arlington Heights Road, Arlington Heights, Illinois 60005. The complete Resource Center Loan Program Catalog, including the Borrowing Agreement Form and Loan Request Form, is located on the OSHA website.

Is there a charge?

We pay the shipping costs to the borrower. Borrowers pay return shipping costs via a traceable express package service (e.g., Federal Express, Airborne, or UPS). It is requested that second day express package service be used to assure on-time return delivery of materials.

Can I copy the videos?

It is illegal to duplicate or otherwise reproduce any of the video programs. Most of the videos, available for loan, were produced by private institutions, associations, and companies that are covered by the copyright law of the United States (Title 17, United States Code) making it illegal to duplicate the video programs.

How long may I keep materials?

Materials are due back to the Resource Center 12-15 days after the date they are shipped. The exact Due Date is given on the shipping form. Reasonable requests for an extension of the borrowing period are granted when possible.

*Interested in the complete
Resource Center Loan Program
Catalog?*

The complete catalog is located on the OSHA Website at
www.OSHA.gov.

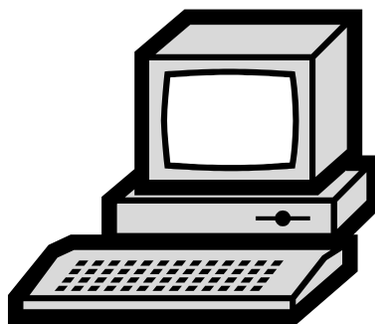
Search for “Resource Center Loan Program”

Or

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Or

Email vosburgh.linda@dol.gov.



OSHA Office of Training and Education
Resource Center Loan Program
2020 S. Arlington Heights Road
Arlington Heights, Illinois 60005
Fax to: (847) 759-7748

Resource Center Borrowing Agreement

Please type or print clearly in black ink

I will abide by the policies set forth in the policy statement.

I understand that the copyright law of the United States (Title 17, U.S. Code) governs the reproduction of copyrighted materials. Private institutions, associations, and companies that are covered by this law produced most of the materials which are available for loan. I SHALL NOT duplicate or otherwise reproduce these materials without the expressed written permission of the producer.

I understand that it is essential to return materials no later than the Due Date. Materials returned after the due date are considered LATE. Upon my third LATE return my borrowing privileges will be canceled.

If I lose or damage the materials, I will be responsible for paying for their replacement.

I HAVE READ AND UNDERSTOOD THE ABOVE. I AGREE TO COMPLY WITH THE RULES AND POLICIES OF THE RESOURCE CENTER LOAN SERVICE.

Today's Date: _____

Name: _____

Signature: _____

Business Name: _____

Address: _____

City: _____ State: _____ Zip Code: _____

Business Phone: (____) _____ Home Phone : (____) _____

FAX Number: (____) _____ E-mail Address: _____

Borrower Category: _____

Indicate borrower category: Federal OSHA, State OSHA, OSHA Consultation, OFA Trainers, OSHA Outreach Trainer, etc. OSHA Outreach Trainers: Please indicate in which course and on what dates you obtained your OSHA Outreach Trainer authorization.

Spanish Language Training Videos

About OSHA

Number: VT01003S

Material: video, 11 minutes

Industry: all industries

This video discusses the OSH Act and the functions of OSHA. Intl Brotherhood of Painters and Allied Trades, 1978.

Advertencia a los Peligros de Plomo (Lead)

Number: VT01386

Material: video, 13 minutes

Industry: construction

This video discusses lead hazards including health effects and personal protective equipment. Chicago Construction Safety Council, 1996.

Agricultural Vehicle Safety Orientation

Number: VT01534

Material: video, 12 minutes

Industry: agriculture

This video covers basic safety measures including defensive driving techniques and pre-operation inspection. Digital 2000, 1994.

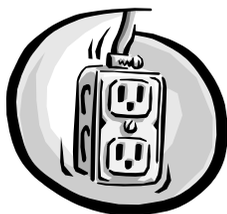
All about OSHA

Number: VT01679

Material: video, 8 minutes

Industry: all industries

This video provides an introduction to OSHA for the Spanish-speaking workforce including Latino accident statistics, OSHA inspections, reporting job hazards, and employer responsibilities. **NOTE:** Mention is made of some Georgia statistics. Telephone numbers to Georgia OSHA offices are given. The audience elsewhere should use the OSHA hotline number. OSHA Atlanta West Area Office, 2000.



Avoiding Electrical Hazards

Number: VT01614

Material: video, 19 minutes

Industry: general industry

This video discusses working safely around electricity including personal protection, working on energized circuits, lockout/tagout, and working near power lines. Coastal Training Technologies, 1994.

Basic Electrical Safety on the Job Site

Number: VT01499

Material: video, 11 minutes

Industry: construction

This video reviews the principles and properties of electricity, its hazards, and the safe use of electrical equipment and extension cords on the job site. Digital 2000, 1992.

Bloodborne Pathogens: Protect Yourself

Number: VT01715

Material: video, 15 minutes

Industry: general industry

This video covers basic bloodborne disease transmission and precautions including first-aid safeguards, decontamination procedures, and proper housekeeping for first-on-the-scene co-workers. Coastal Training Technologies, 2000.

Confined Space Case Histories

Number: VT01716

Material: video, 14 minutes

Industry: all industries

This video shows re-enactments of real-life confined space accidents and reviews what went wrong including atmospheric testing, ventilation and permits. Coastal Training Technologies, 1995.

Construction Fall Protection: Get Arrested!

Number: VT01615

Material: video, 11 minutes

Industry: construction

This humorous video covers the effective use of body harness and lanyard in personal fall arrest systems, as well as positioning systems, proper anchorage techniques, floor-hole covers, and guardrail construction. Coastal Video Communications, 1998.

Construction Worker Safety Orientation: Getting the Job Done Safely

Number: VT01607

Material: video, 12 minutes

Industry: construction

This video outlines basic jobsite safety measures including personal protective equipment, manual material handling, fall protection, electrical hazards, excavations, and housekeeping. Assoc General Contractors of America, 1995.

Spanish Language Training Videos

Electrical Safety: Ground Fault Circuit Interrupters

Number: VT01726

Material: video, 11 minutes

Industry: construction

This video covers what GFCI's are all about, how they work, and general safety procedures for protection against electrical shock. Digital 2000, 1992.

Electrical Safety: Real, Real-Life

Number: VT01717

Material: video, 13 minutes

Industry: general industry

This video explains, through re-enactments of real-life situations, hazards and safety practices when working with or around electricity including PPE, proper grounding, and the use of GFCIs. Coastal Training Technologies, 1998.

Employee's Guide to Working with Hazardous Materials

Number: VT01365

Material: video, 16 minutes

Industry: all industries

This video gives an overview of the hazard communication standard and an introduction to material safety data sheets. Safety and Health Council of Greater Omaha, 1996.

Eye and Face Protection: Safety Gear

Number: VT01727

Material: video, 11 minutes

Industry: all industries

This video describes different types of safety glasses, goggles, face shields, and helmets used to protect the eyes and face from debris, chemicals, and dangerous light. Aims Multimedia, 1989.

Fall Protection for the Construction Industry: Heightened Awareness

Number: VT01515

Material: video, 20 minutes

Industry: construction

This video covers types of fall protection systems and where they should be used including personal fall arrest systems, guardrails, safety nets, floor covers, warning lines, and controlled access zones. Associated General Contractors of America, 1995.

Fire Extinguisher Training

Number: VT01647

Material: video, 5 minutes

Industry: all industries

This video covers the four classes of fires, the types of fire extinguishers, and their proper use. Digital 2000, 1993.



Foot Protection: Safety Gear

Number: VT01728

Material: video, 11 minutes

Industry: all industries

This video explains how the foot works, workplace hazards to feet, classification of safety shoes, and the function of toe shields, metatarsal guards, and puncture-resistant soles. Aims Multimedia, 1989.

Gas Welding and Cutting Operations: Construction

Number: VT01711

Material: video, 14 minutes

Industry: construction

This video explains basic safety procedures and health hazards including equipment inspection, cylinder connections, valves, fire prevention, and metal fume fever. Digital 2000, 1993.

Hand and Arm Protection: Safety Gear

Number: VT01729

Material: video, 11 minutes

Industry: all industries

This video covers how to recognize workplace hand and arm hazards, the causes of traumatic and contact injuries, the reason for and use of guards on equipment and machinery, and choosing the proper gloves for the job. Aims Multimedia, 1989.

Hand and Power Tool Safety for Construction

Number: VT01500

Material: video, 13 minutes

Industry: construction

This video discusses tool care and inspection, grounding, and general safety rules including using the proper tool for the job. Digital 2000, 1992.

Spanish Language Training Videos

Hazard Communication: Training for Employees

Number: VT01662

Material: video, 18 minutes

Industry: general industry

This video covers chemical safety, the importance of keeping an up-to-date hazardous chemical inventory, how to read MSDS, labeling of containers, what an employee should do if they find an unlabeled container or no MSDS on a substance, and written hazard communication programs. J.J. Keller, 2000.

Head Protection: Safety Gear

Number: VT01730

Material: video, 10 minutes

Industry: all industries

This video examines the features and benefits of wearing hard hats including how the suspension system works, proper adjustment, regular inspection, and maintenance. Aims Multimedia, 1989.

Health & Safety: Why Care?

Number: VT01173S

Material: video, 14 minutes

Industry: general industry

This video presents an overview of potential hazards and safety precautions for retail, wholesale and department store employees. Retail, Wholesale and Department Store Union, 1991.

Hearing Protection: Safety Gear

Number: VT01731

Material: video, 13 minutes

This video explains how the ear works, workplace noise hazards, the effects of noise, and the use of hearing protection including earmuffs and earplugs. Aims Multimedia, 1989.

Housekeeping on the Jobsite: The Winning Ticket

Number: VT01707

Material: video, 13 minutes

Industry: construction

This video explains the dangers of working on cluttered jobsites including slips and falls. Associated General Contractors of America, 1991.

Housekeeping Responsibilities

Number: VT01648

Material: video, 5 minutes

Industry: all industries

This video covers how good housekeeping can prevent accidents and fires including spill cleanup and oily rag disposal. Training Network, 1994

Ladder Safety for Construction

Number: VT01672

Material: video, 6 minutes

Industry: construction

This video covers the safe use of ladders including inspection, 4:1 pitch ratio, the 3-point rule, safe climbing techniques, and job-made ladders. Associated General Contractors of America, 1992.

Lead Safety in the Demolition Industry

Number: VT01266

Material: video, 15 minutes

Industry: wrecking and demolition

This video discusses lead exposure, its health effects, and ways of preventing exposure. National Association of Demolition Contractors, 1994.



Lockout/Tagout: Real, Real-Life

Number: VT01718

Material: video, 18 minutes

Industry: general industry

This interactive video covers the when, where and why of lockout including safe work practices, proper locking/tagging procedures, and spotting potential dangers. Coastal Video Communications, 2000.

Machine Guarding

Number: VT01719

Material: video, 14 minutes

Industry: general industry

This video explains the potential hazards of working with machines, categories and types of machine guards, the importance of using guards, the places where machine hazards occur, and safety control devices. Coastal Training Technologies, 1992.

Spanish Language Training Videos

Personal Protective Equipment for Construction: Best Strategy

Number: VT01646

Material: video, 12 minutes

Industry: construction

This video discusses sizing up the job, choosing proper PPE, and the use of hard hats, earplugs and muffs, face shields, safety shoes, gloves, safety glasses and goggles, respirators, and fall protection. Associated General Contractors of America, 1995.

Power Tool Safety: On Your Guard

Number: VT01720

Material: video, 14 minutes

Industry: construction

This video covers hazards and safety rules when using circular, reciprocating and radial arm saws, drills, sanders, and bench and angle grinders including proper use, safety eyewear, the importance of reading and understanding the operator's manual, tool guards, and electrical safety. Associated General Contractors of America, 1992.

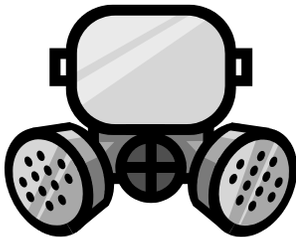
Respirators and How to Use Them

Number: VT01732

Material: video, 12 minutes

Industry: all industries

This video covers typical workplace respiratory hazards, facts regarding respirator use, and various types of respiratory equipment. Digital 2000, 1995.



Safe Lifting

Number: VT01649

Material: video, 5 minutes

Industry: all industries

This video explains how the back functions, safe lifting methods, and how to prevent back injuries. Training Network, 1994.

Scaffold Safety: Construction

Number: VT01501

Material: video, 10 minutes

Industry: construction

This video covers basic safety hazards and procedures when working on stationary, mobile and suspended scaffolds including erecting, inspection, guardrails, power lines, and load capacities. Digital 2000, 1992.

Scaffolds: Safety at All Levels

Number: VT01612

Material: video, 16 minutes

Industry: construction

This video discusses the role of the competent person, pre-assembly inspection, safe assembly, pre-shift inspection, maintenance, dismantling, and safe work practices such as the use of fall arrest systems. Coastal Training Technologies, 1997.

Slips and Falls in Construction

Number: VT01712

Material: video, 10 minutes

Industry: construction

This video covers slip and fall hazards, basic safety rules, and hazard abatement including housekeeping. Digital 2000, 1992.

Trenching and Shoring Operations

Number: VT01502

Material: video, 12 minutes

Industry: construction

This video explains how to avoid cave-ins by following safety precautions including proper sloping, types of shoring, types of shielding, and soil classification. Digital 2000, 1992.